Item	Manufacturer	Product	Description
Adhesive & Mastic Removers	Y8EG	Y8EG-0007	This company makes the removal of asbestos mastic, carpet mastic, and ceramic tile mastic clean and simple. Users of this company's remover are amazed at the NO ODOR and NO RESIDUE properties of this product. Just pop the tile or pull up the carpet. Then pour the remover on the surface. In about an hour you will be amazed at how the mastic turns so soft you could scrap it off with your business card! All that is
			needed for clean up is a water rinse.
	YJ3R	YJ3R-0001	
	J3TP	J3TP-0002	100% all natural ingredients, Soy-based cleaner, non-toxic, rinses with water, biodegradable, high flash point, removes grease, removes tar, oil, and dirt
	W64A	W64A-0005	is a ethyl lactate (ethyl alpha-hydroxy propionate) solvent. It is the ester of natural (L+) produced by fermentation from corn derived feedstock. The product is a clear and colorless liquid of low volatility with a natural distinctive odor.
Biodegradable	VYBK	VYBK-0001	A corn-based PLA plastic wide-mouth canister for dozens of applications.
Containers	AK99	AK99-0001	Our company is a one of kind basket supplier. We offer a complete fruit and gift basket program, using our patented and trademarked scalloped designed containers. There are numerous benefits of using our design, which include: Taking half the time to make a fruit basket, compared to other programs. More than one piece of fruit can be placed in the scalloped edge at one time. Training and making the fruit basket is easy using our four step colored instructions. (Which are included with every case of baskets.) Seeing quality results when the fruit is held within the scalloped edge. (There is no need to tape.) Our scalloped designed baskets are available in wicker and plastic. (Our plastic containers are made in the USA.) We also carry a large variety of standard baskets including our seasonal assortments. All our baskets are sold in case quatities. To keep our program complete we offer a full line of accessories, marketing tools and training aides
	S96L	S96L-0007	Biodegradable. Made from corn and potato starches. available in 14oz and 18 oz with lids. also 12oz bowls
	A388	A388-0001	Bottled water bottle made from PLA
	HPZG	HPZG-0004	plates and bowls are made primarily from limestone and potato starch, and serve as an environmentally preferable alternative to traditional food service disposable packaging. Packaging plates and bowls are strong and sturdy, microwaveable, and cut, puncture, grease and stain resistant. They are great for use with a variety of hot and cold foods.
	HPZG	HPZG-0003	plates and bowls are made primarily from limestone and potato starch, and serve as an environmentally preferable alternative to traditional food service disposable packaging. Packaging plates and bowls are strong and sturdy, microwaveable, and cut, puncture, grease and stain resistant. They are great for use with a variety of hot and cold foods.

	HPZG	HPZG-0002	hinged-lid containers, which are made primarily from limestone and potato starch, are environmentally preferable alternatives to hinged-lid containers made from traditional materials.
	VYBK	VYBK-0001	A corn-based PLA plastic wide-mouth canister for dozens of applications.
Biofluid Filled Transformers	JY3G	JY3G-0055	The product is a natural ester-based fluid formulated from a renewable natural resource - seeds. The base oils from the seeds are blended with food grade performance enhancing additives to produce a fluid that has exceptional fire-resistant properties and favorable environmental attributes.
	H41S	H41S-0004	The product is a natural ester-based fluid formulated from a renewable natural resource - seeds. The base oils from the seeds are blended with food grade performance enhancing additives to produce a fluid that has exceptional fire-resistant properties and favorable environmental attributes.
Composite	FV8Y	FV8Y-0002	fifth generation ballistic material, lightweight, flexible
Panels	SZWN	SZWN-0001	densely compresses wheat straw into high quality, durable, and fire resistant multi-use construction panels, it is expected that the product will have equal to, or likely a significantly longer life that, wood and wood products due to its inherent resistance to mold, mildew and insects
	ZVT2	ZVT2-0001	created from a rapidly renewable agricultural resource, wheat-straw, which offers a rich golden alternative to traditional hardwood or panel products. The product is extremely versatile and can be used in a variety of decorative interior applications.
	ZVT2	ZVT2-0003	unique bio-based material, which exhibits the beauty and elegance of traditional burled woods. The material is created from agricultural fibers and makes a beautiful environmental option to hardwood, can be used naturally or stained with conventional wood stains to achieve a wide range of distinctive colors. Stained or natural, The product offers a beautiful, visually textured alternative to traditional wood.
	ZVT2	ZVT2-0002	offers the beauty of granite and the workability of fine hardwood in a material that respects the environment by using recycled and renewable ingredients. One and one half times harder than oak, the product is a revolutionary material made from recycled paper products, soybeans and color additives. This interior decorative material is available in three standard and various custom colors.
	GO5G	GO5G-0002	plastic lumber composite made from pine or juniper wood fibers and recycled plastic milk bottles
	R49D	R49D-0001	is a flat panel for interior applications based on thermosetting resins, homogeneously reinforced with cellulosic fibers and manufactured under high pressure and temperature. Using special techniques, the panels have an integrated, decorative surface with melamine-impregnated paper. Moisture resistant, resistant to scratches and wear and tear, easy to clean, environmentally friendly, chemical resistant
	R49D	R49D-0002	flat panel based on thermosetting resins, homogeneously reinforced with wood fibers and manufactured under high pressure and at high temperatures. Its integrated decorative surface is based on pigmented resins, cured by electron beams. Weather resistant, color fast, easy to clean, impact resistant.

Fertilizers	В6ҮО	B6YO-0006	It's odorless and rich in nitrogen-releasing bacteria. It feeds your plants slowly and builds the soil with rich organic material. It is naturally composted. This is an all natural organic fertilizer made from poultry farm manure. The product has a 2-3-2 analysis and feeds your plants slowly as nutrients are needed.
	B6YO	B6YO-0002	Made from 100% Composted Cow Manure.
	XVF4	XVF4-0002	an organic fertilizer compost. The organic nutrients in the product feed the soil not the plant, allowing the roots to absorb nutrients as needed. The organic matter in the product acts like a sponge holding nutrients and water near the roots of the plant - resulting in the reduction of synthetic fertilizer applications and a significant decrease in the need to water.
	N93I	N93I-0001	
	HP9P	HP9P-0011	Enhances root and shoot stability with controlled plant growth, A 100% all natural and organic homogenized fertilizer, Well suited for areas with nitrogen and potassium deficiencies - OMRI listed, Improves overall disease management by increasing the efficiency of fungicides
	НР9Р	HP9P-0009	High N all natural and organic fertilizer - 92% W.I.N., Ideal homogenized blending base with other fertilizer ingredients, Excellent nutrition foundation for higher volume areas, Provides flexibility to custom formulate - OMRI listed
	HP9P	HP9P-0008	Virtually no nitrogen leaching or volatilization, Provides a slow even feed for 8 weeks, Ideal product for roughs, tees and landscape areas
	HP9P	HP9P-0010	The product is more cost effective, Ideal product for landscape areas, gardens and home lawns, Ideal starter homogenized fertilizer for ornamental planting and color beds, Contains primary and secondary plant nutrients for slow, healthy growth - OMRI listed
	BNK2	BNK2-0004	combines patented, high-impact novozymes microbes, biostimulants, and macro and micronutrients in one formulation. Formulated to maximize nutrient uptake. The product is the most advanced liquid nutrition product available today.
	P75E	P75E-0001	an organic starter fertilizer formulated for precision agriculture
	CH23	CH23-0015	contains a mixturei of 12 species of exto and endco mycorrhizal fungus that are well suited to a vide variety of soils, climates, and aplants. The fungi colonize plant roots and extedn the root systesm into the surrounding soil, greatly enhancingn the absorptive surface area of root systems. This beneficial relationship forms an essential link between plant and soil and results in plants of the highest quality.
	CH23	CH23-0016	The product helps maintain a porous, open, well aerated soil profile capable of supporting a vigorous, healthy stand of grass.
Grease & Graffiti Removers	DRL2	DRL2-0007	The product will clean graffiti from glass, brick, concrete and metal surfaces without damaging the surface. It removes spray paints and hard-to-remove silver and black, with ease.
	VF27	VF27-0008	

Y8EG	Y8EG-0009	Get rid of tough to remove graffiti from surfaces that were not intended for markings, initials, slogans, and drawings. The product removes graffiti fast and safely. The product is developed and manufactured with soybeans, unlike traditional graffiti removers made from xylene, methylene chloride, petroleum distillates or chlorinated solvents that are harmfull and hazardous. Completely safe and guaranteed to remove almost any permanent marker, inks, crayon, or spray paint from hard surfaces. Discover for yourself how easy it is to remove graffiti when and where you want!
C9PX	C9PX-0003	An alkaline, water soluble, heavy-duty degreaser/cleaner containing a perfect balance of natural solvents, wetting agents and alkaline detergents. Removes automotive, industrial and kitchen soils/oils instantly. Works in both hot and cold water. Inhibits corrosion to metal. Extremely multi-purpose. Replaces traditional caustic and Butyl based cleaners.
TXH8	TXH8-0012	The products are available in multiple versions. Our most cost effective solvent, is perfect for most degreasing applications while our other products are more suited to paint removal, stripping finishes, adhesive removal, power degreasing and carbon removal.
TXH8	TXH8-0013	The system is comprised of anti-graffiti Barrier and activator, and our graffiti removers. The system has been successfully tested on graffiti prone reflective street signs and is being adopted by a number of the largest cities in the United States.
J4FB	J4FB-0006	A tough graffiti remover made from corn & soybeans that is safe and gentle on most surfaces!
J4FB	J4FB-0007	The ideal degreaser/cleaner, proven to be safe, effective and powerful.
IS44	IS44-0003	
IS44	IS44-0004	The semi-paste paint and varnish remover is a solvent based product that does not contain Methylene Chloride or MEK. With a blend of waxes and thickening agents the product will chemically seal itself after being applied. This allows the product to stay wet for an extended period of time and remove multiple coats of paint or varnish with one application. The product will remove multiple layers of paint including latex, oil based, enamels, epoxy, cold tar epoxy, eucopoxy, urethanes, polyurethane, shellac, varnish, lacquer, elastomeric, clear coats, and alkyds. The semi-paste may not effect certain coatings such as buttermilk paint, blood paints and some plastic coatings. The product can be used to remove paint & coatings from wood, metal, brick, concrete, fiberglass, glass and stone. The product is a very effective product for the removal of graffiti from the surfaces listed above. The product is safe for all metals and will not cause corrosion.
J3TP	J3TP-0029	A natural soy-based, non toxic product for effective removal of graffiti, inks, magic marker and paint, including hard to remove silver and black, from almost any surface. Rinses away with water
J3TP	J3TP-0004	A natural soy-based, non toxic product for effective removal of graffiti, inks, magic marker and paint, including hard to remove silver and black, from almost any surface. Rinses away with water

	WAMQ	WAMQ-0008	
	WTV7	WTV7-0001	
Hand Cleaners & Sanitizers	J3TP	J3TP-0014	Made from corn and soybeans. Contains Vitamin E. Environmentally safe! Clean, orange scent.
	GO1A	GO1A-0009	General purpose hand soap formulated to quickly emulsify and remove dirt while moisturizing hands, pH balanced with moisturizers and aloe, rich lather with mild detergents, dye-Free, clear color, fresh cotton fragrance
	GO1A	GO1A-0002	White lotion soap with scrubbing pumice and detergents for cleaning industrial dirt and grease. pH balanced with moisturizers, rich lather with mild detergents, fresh clean fragrance
	GO1A	GO1A-0001	A powerful, fast acting antibacterial hand soap that cleans and moisturizes in one step. pH balanced with moisturizers and aloe, powerful antibacterial action (Triclosan), rich lather with mild detergents, dye-Free, clear color, fresh cotton fragrance
	GO1A	GO1A-0004	
	GO1A	GO1A-0003	pH balanced foaming hand soap containing moisturizers and aloe to create a soft, smooth lather. pH balanced with moisturizers and aloe, rich lather with mild detergents, dye-free, clear color, fresh cotton fragrance
	GO1A	GO1A-0007	The product is a product produced with Ethanol made from Corn and Soy oil, renewable natural resources. This special formulation of Ethanol, Soy, moisturizers and conidtioners in a lotionized solution combine to produce a unique medical grade product that has superior consistencym feel and effectiveness. The product also contains a pleasant fragrance.
	GO1A	GO1A-0010	Clinically proven to kill 99.99% of germs on hands within 15 seconds without soap and water. Meets FDA formulation specification for use in food preparation areas. 70% certified corn-based ethanol. Contains two moisturizers, glycerin and propylene glycol, to moisturize skin. Contains a pleasant citrus essence. Available in 16.oz. and gallons with wall-mounted dispensers.
	GO1A	GO1A-0008	Clinically proven to kill 99.99% of germs on hands within 15 seconds without soap and water.60% certified corn-based ethanol. 95% total bio-based content.Contains Vitamin A and Vitamin E to condition skin.Contains two moisturizers, glycerin and propylene glycol, to moisturize skin.Clinically proven to not irritate skin even in frequent usage environments.Contains a pleasant neutral fragrance.
	RDO8	RD08-0033	
	RD08	RD08-0035	Comes in a 16 oz. bottle. The products are the new premium standard for effective allergy relief from protein allergens while eliminating toxic and bronchial irritants from a wide range of household cleaning applications and personal care products.
	C9PX	C9PX-0016	A naturally derived whole body shampoo which is non-irritating for nearly all skin and hair types. Replaces germ laden bar soaps and eliminates sink rings. Excellent hand soap. Gentle enough for babies.
	J3TP	J3TP-0032	Made from corn and soybeans. Contains Vitamin E. Environmentally safe! Clean, orange scent.

	W64A	W64A-0001	can be used at full strength or diluted with water at time of use. Solvents can be removed by wiping with a dry cloth, drip dry, or with a water rinse. These high purity agrochemcial derived solvents offer health and safety advantages with many performance benefits over traditional chemistries.
	WAMQ	WAMQ-0011	Available in a variety of sizes. The natural citrus oils and quality emulsifiers in the products thick gel hand cleaner condition your skin to help prevent drying and cracking. VOC stands for Volatile Organic Compounds.
	WAMQ	WAMQ-0009	Available in a variety of sizes. The Power of deep scrubbing volcanic PUMICE gets into cracks and crevices adding to the FAST cleaning action of the product. The product can be used with or without water. It rinses off easily and leaves no residue. Contains no artificial fragrances and is readily biodegradable, non-toxic and petroleum solvent free.
Insulation	W363	W363-0008	
Construction &	W363	W363-0009	
Wall	W363	W363-0004	The product is an innovative, ultra-light weight, two-part soybean oil-based polyurethane. It is an open-cell, semi-rigid foam that in one step provides a sealed, thermal envelope that simplifies constructions practices.
	CINJ	CINJ-0002	Earth friendly, increases air quality indoors, offers superior thermal performance, installs with simple tools-saving time and money, no loose fibers or irritation as with fiberglass and does not sustain mold growth.
Sorbents	QN5K	QN5K-0001	
	A3NJ	A3NJ-0003	corncob particles are valuable because they are highly absorbent and they are abrasive. Many applications for corncob particles utilize both characteristics.
	WF5U	WF5U-0004	Absorbs oil and fuel, not water. The products are hydrophobic, all natural organic fibers packaged in loose, booms, and pads/pillows. The product is the most efficient way to recover hydrocarbon spills.
	WF5U	WF5U-0003	Universal liquid absorbing/sweeping compound. The product is an absorbent floor sweep composed of a unique blend of gelling agents and processed organic fibers. The product is engineered for quick application, easy recovery and offers extremely low dusting.
	M7FY	M7FY-0005	The product is made from reclaimed cotton fibres, nut pith with hydrocarbon eating microbes. The product absorbs oil based liquids and most chemicals, while repelling water. The product encapsulates and prevents leaching of contaminated liquids up to saturation point.
	F9GO	F9GO-0005	The product is made with Arizona grown kenaf, a plant that has been extensively studied and proven a superior sorbent to all others, including polypropylene.
	W63V	W63V-0001	
Metalworking Fluids	X2PG	X2PG-0002	Ultimate performance straight oils based on natural (vegetable oil) esters. Added level of safety from very high flash point and very low mist/vapor formation. Greatly reduced consumption as compared to similar viscosity mineral oils. Available with or without chlorinated additives.

X2PG	X2PG-0008	Vegetable oil based metalworking oil incorporates Extreme Pressure additives providing
AZFG	72FG-0000	the ultimate lubricity. Dramatically improved tool life, cycle time and surface finish
		compared to mineral oil based metalworking oils. Low misting, low vapors, and high
X2PG	X2PG-0003	flash point. Good skin compatibility.
X2PG	X2PG-0003	Vegetable oil based metalworking oil incorporates Extreme Pressure additives providing
		the ultimate lubricity. Dramatically improved tool life, cycle time and surface finish
		compared to mineral oil based metalworking oils. Low misting, low vapors, and high
VODO	V0D0 000E	flash point. Good skin compatibility.
X2PG	X2PG-0005	Vegetable oil based metalworking oil incorporates Extreme Pressure additives providing
		the ultimate lubricity. Dramatically improved tool life, cycle time and surface finish
		compared to mineral oil based metalworking oils. Low misting, low vapors, and high
VODO	V0D0 0004	flash point. Good skin compatibility.
X2PG	X2PG-0004	Vegetable oil based chlorine free cutting fluid with extraordinary performance and
		lubricating properties best for milling, turning, threading and grinding. Excellent for Swiss
		CNC applications and good foam control.
		Vegetable oil based cutting fluid with extraordinary performance and lubricating
VODO	V0D0 0007	properties for a wide range of applications and ideally suited for gear hobbing as well as
X2PG	X2PG-0007	vertical and horizontal machining centers.
		Heavy duty vegetable based cutting oil with superior cutting performance and lubricating
		properties for heavy duty broaching, slotting, automatic turning, Swiss CNC applications,
VODO	X2PG-0006	gun drilling, and deep hole drilling when good foam control is needed.
X2PG	A2PG-0006	Heavy duty vegetable based cutting oil with superior cutting performance and lubricating
		properties ideal for broaching, slotting, bevel gear-generating, heavy duty hobbing, and
X2PG	X2PG-0001	punching/fine blanking.
JY3G	JY3G-0041	punching/line bianking.
JY3G	JY3G-0041	
JY3G	JY3G-0010	
QTPR	QTPR-0010	
QTPR	QTPR-0011	
DQJV	DQJV-0003	Vegetable oil-based, water-dilutable fluid that combines the unique characteristics of
DQJV	DQ3V-0003	strong lubricity and bioresistance. Performs in the same fashion as a soluble oil but
		· · · · · · · · · · · · · · · · · · ·
AJTK	AJTK-0050	contains no mineral oil, minizing worker concern about exposure.
AJTK	AJTK-0030	
AJTK	AJTK-0046 AJTK-0024	The product is a semi-synthetic bio-stable, water-soluble metalworking fluid concentrate.
AJIK	AJ 1 N-0024	Designed to mix with water, The product forms a stable water-soluble emulsion that
		provides excellent cooling, lubricity and rust protection for use in a wide variety of
		grinding and machining applications. Formulated with the best-optimized USA-grown
1		natural seed oils and select additives, it surpasses the lubricity and performance of
		conventional metalworking fluids

AJTK	AJTK-0055	The product is a semi-synthetic bio-stable, water-soluble metalworking fluid concentrate. Designed to mix with water, the product forms a stable water-soluble emulsion that provides excellent cooling, lubricity and rust protection for use in a wide variety of
		grinding and machining applications. Formulated with the best-optimized USA-grown natural seed oils and select additives, it surpasses the lubricity and performance of conventional metalworking fluids
		The product is a readily biodegradable soy-based metal forming fluid
		formulated with select US grown vegetable seed oils for use as a high
AJTK	AJTK-0033	performance metal forming fluid.
AJTK	AJTK-0034	The product is a readily biodegradable soy-based metal forming fluid formulated with select US grown vegetable seed oils for use as a high performance metal forming fluid.
A ITIZ	A ITI/ 0000	The product is a readily biodegradable soy-based metal forming fluid formulated with select US grown vegetable seed oils for use as a high performance metal forming fluid.
AJTK AJTK	AJTK-0032 AJTK-0036	
KM73 KM73	KM73-0008 KM73-0012	
KM73	KM73-0012	a law viscosity, post sytting flyid based on modified vegetable based raw materials
KIVI73	KW173-0014	a low viscosity, neat cutting fluid based on modified vegetable-based raw materials suitable for a broad range of applications. It contains carefully selected and matched chlorine and sulpher-free EP additives and is remarkably copper-inactive.
KM73	KM73-0013	a low viscosity, neat cutting fluid based on modified vegetable-based raw materials
		suitable for a broad range of applications. It contains carefully selected and matched
		chlorine and sulpher-free EP additives and is remarkably copper-inactive.
KM73	KM73-0011	a low viscosity, neat cutting fluid based on modified vegetable-based raw materials
		suitable for a broad range of applications. It contains carefully selected and matched
		chlorine and sulpher-free EP additives and is remarkably copper-inactive.
KM73	KM73-0015	a multifunctional oil which is both a cutting and a hydraulic fluid
KM73	KM73-0016	a multifunctional oil which is both a cutting and a hydraulic fluid
RDO8	RDO8-0009	The product is designed specifically for the most difficult grinding operations. It provides
		high-level lubricity performance, which can offset the use of conventional chlorinated
		additives. The product will enhance performance in all types of ferrous and non-ferrous
		grinding applications, which utilize a water soluble design. Its versatile design makes it
		an excellent die-wash compound for use at 1:10 (10%). Leave on die during storage for
DDOO	DD00 0000	maximum rust protection for indoor storage.
RDO8	RDO8-0002	
RDO8 RDO8	RDO8-0115 RDO8-0009	
D6S7	D6S7-0011	A series of water-dilutable products from synthetics to soluble oils, with a product suited
		to any application on any metal.
D6S7	D6S7-0010	A series of water-dilutable products from synthetics to soluble oils, with a product suited
		to any application on any metal.
KV79	KV79-0004	

HAKV	HAKV-0024	
HAKV	HAKV-0036	
E1BO	E1BO-0001	Recommended for use on brass, copper, chrome, stainless steel, aluminum, magnesium, silver, gold, porcelain, fiberglass, plexiglass, hard plastics, and painted surfaces. Removes oxidation, tarnish, surface rust, and water spots. Leaves a brilliant, shiny protective coating.
JB88	JB88-0003	
Z375	Z375-0004	
V698	V698-0003	
WF5U	WF5U-0013	The product is specifically designed for metalworking and metal-forming of aluminum. It provides highlevel lubricity performance, which can offset the use of conventional chlorinated additives. This product will enhance performance in nonferrous metalworking applications, which utilize a water-soluble design. It does not contain petroleum oil, chlorine or sulfur. It is nontoxic and environmentally compatible. The product is water-white and water-thin. It is particularly recommended for thin-gauge aluminum jobs where an invisible residue and viewing of the work piece is preferred.
YFXL	YFXL-0003	The product is a multi-machine, multi-application breakthrough - the only heavy-duty metalworking fluid that offers a leap forward in: * Machining performance * Operational cost savings * Health & safety / environmental conditions The product was created with Complex Synthetic technology to outperform other metalworking fluids across a wide range of applications - even cutting oils. It is the next generation in metalworking fluids.
RGWJ	RGWJ-0001	The product is a general-purpose biobased vegetable oil concentrate designed for use on both ferrous and nonferrous metals. This technologically advanced formula contains environmentally friendly, antioxidants and corrosion inhibitors to perform in many metalworking applications. This formulation is designed to offer good performance for applications that do not require high extreme pressure properties making a more economical general-purpose type coolant. It provides excellent corrosion protection and is fortified with metal deactivator for enhanced performance on aluminum and copper alloys.
RGWJ	RGWJ-0002	The product is a heavy-duty biobased vegetable oil concentrate designed for use on both ferrous and nonferrous metals. This technologically advanced formula contains environmentally friendly, extreme pressure, antioxidants, and corrosion inhibitors to perform in many heavy-duty metalworking applications. This heavy-duty formula allows for higher speeds and feeds for improved productivity. It provides excellent corrosion protection and is fortified with metal deactivator for enhanced performance on aluminum and copper alloys.